PRESS-THROUGH PACKAGE

Patent number:

JP6278706

Publication date:

1994-10-04

Inventor:

MATSUI TOSHIMATA; others: 03

Applicant:

NIPPON ZEON CO LTD

Classification:

- international:

B65B9/04; B32B15/08; B65D75/34

- european:

Application number:

JP19930095520 19930330

Priority number(s):

Abstract of JP6278706

PURPOSE: To make a water vapor transmission rate small to facilitate incineration by closing the pocket opening of a sheet by another sheet and packing a packed material after containing the packed material in a storage pocket provided in the sheet composed of thermoplastic norbornene resin. CONSTITUTION: A thermoplastic norbornene resin sheet having the water vapor transmission rate of 1.0g/m<2>.24 hours and less under the condition of sheet thickness 300mum, 40 deg.C, 90RH% is provided with a storage pocket. After a packed material is contained in the storage pocket, the pocket opening of thermoplastic norbornene resin sheet is closed by another sheet and the packed material is packed. Thus, the package is excellent in moisture resistance and vacuum-formability so as to be applicable as the packed material for tablets and capsules of a medicine, etc.

Data supplied from the esp@cenet database - Patent Abstracts of Japan



WO9416965 (A1) US5686156 (A1)